**TOSHIBA** TA2003P/F

TOSHIBA BIPOLAR LINEAR INTEGRATED CIRCUIT SILICON MONOLITHIC

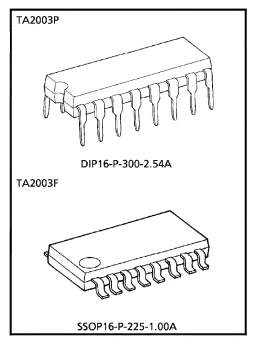
# TA2003P, TA2003F

# AM / FM RADIO IC

The TA2003P, TA2003F are AM/FM Radio IC (FM F/E + AM / FM IF) which are designed for AM / FM Radios. Combining with the TA7368P (Mono PW IC), a suitable AM/FM Radio System is able to be constituted.

#### **FEATURES**

- FM IFT, AM IFT and FM Detector Coil are not needed.
- Pin compatible of TA8164P.
- **Operating Supply Voltage Range** :  $V_{CC (opr)} = 1.8 \sim 7V (Ta = 25 °C)$



Weight

DIP16-P-300-2.54A : 1.00g (Typ.) : 0.14g (Typ.) SSOP16-P-225-1.00A

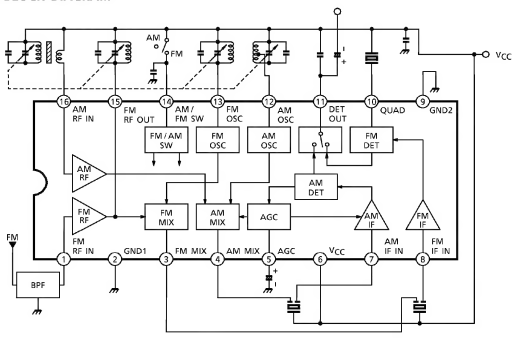
<sup>980910</sup>EBA

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### **BLOCK DIAGRAM**



# **EXPLANATION OF TERMINAL**

TERMINAL VOLTAGE : Typical DC voltage at Ta =  $25^{\circ}$ C,  $V_{CC} = 3V$  and no signal with Test Circuit 1

PIN SYMBOL		CONTENTS	INTERNAL CIRCUIT	TERIV VOLTA	IINAL .GE (V)
No.				AM	FM
1	FM RF IN	Input of FM RF Amplifier	FM-RF OUT  1  Cy Ldos  GND1 2	0	0.7
2	GND1	GND for RF, OSC and MIX Stage	1	0	0
3	FM MIX	Output of FM MIX	AM/FM SW 3	0.4	1.7
4	AM MIX	Output of AM MIX	VCC 6 4 4 4 4 GND2 9	0.6	0
5	AGC	By-pass of AM AGC	S AGC	0	0
6	V <sub>C</sub> C	_	_	3.0	3.0

PIN No.	SYMBOL	CONTENTS	INTERNAL CIRCUIT	TERIV VOLTA	
140.				AM	FM
7	AM IF IN	Input of AM IF Amplifier	V <sub>CC</sub> 6	3.0	3.0
8	FM IF IN	Input of FM IF Amplifier	VCC 6 UOEE 8	3.0	3.0
9	GND2	GND for IF stage		0	0
10	QUAD	FM QUAD Detector Ceramic Discriminator is connected. Recommendation CDA10.7MG31 (MURATA MFG.CO., LTD)	VCC 6  GND2 9	2.5	2.2
11	DET OUT	Output of FM/AM Detector	VCC (6 (B) (D) (B) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D	1.4	1.1
12	AM OSC	AM Local Oscillator Terminal Oscillator Coil is connected.	Vcc 6  12  ALC  GND1 2	3.0	3.0

PIN No.	SYMBOL	CONTENTS	TERIV VOLTA	IINAL .GE (V)	
NO.				AM	FM
13	FM OSC	FM Local Oscillator Terminal Oscillator Coil is connected.	AM/FM SW 14  13  MIX  GND1 2	0.9	3.0
14	AM/FM SW	AM/FM switch connected to Pin <sup>®</sup> V <sub>CC</sub> →FM mode Pin <sup>®</sup> OPEN→AM mode	© VCC (14) (14) (14) (15) (15) (15) (15) (15) (15) (15) (15	0.9	3.0
15	FM RF OUT	FM RF Coil is connected.	cf. PIN①	3.0	3.0
16	AM RF IN	Input of AM RF Amplifier	(S)	3.0	3.0

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#### MAXIMUM RATINGS (Ta = 25°C)

CHARACTERIS	TIC	SYMBOL	RATING	UNIT	
Supply Voltage		VCC	8	V	
Power Dissipation	DIP-16	D- (Nota)	750	mW	
Power Dissipation	SSOP-16	P <sub>D</sub> (Note)	350		
Operating Temperat	ure	T <sub>opr</sub>	<b>- 25∼75</b>	°C	
Storage Temperature	;	T <sub>stg</sub>	<b>- 55∼150</b>	°C	

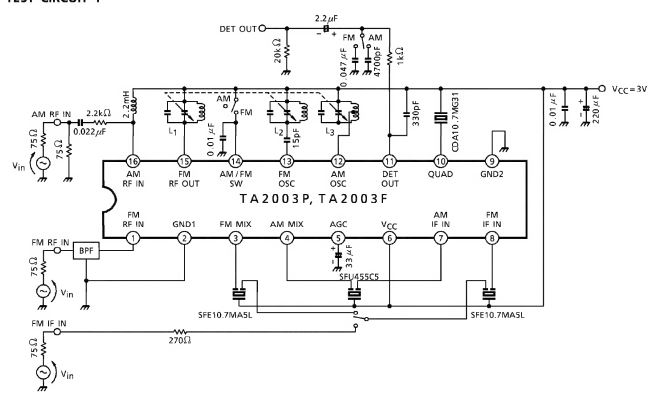
(Note) Derated above Ta = 25°C in the proportion of 6mW/°C for TA2003P and of 2.8mW/°C for TA2003F.

#### **ELECTRICAL CHARACTERISTICS**

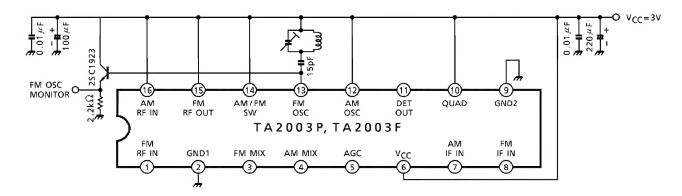
Unless otherwise specified, Ta = 25°C,  $V_{CC}$  = 3V, F/E : f = 98MHz,  $f_m$  = 1kHz FM IF : f = 10.7MHz,  $\Delta f$  =  $\pm$  22.5kHz,  $f_m$  = 1kHz AM : f = 1MHz, MOD = 30%,  $f_m$  = 1kHz

CHARACTERISTIC		SYMBOL	TEST CIR- CUIT	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
Supr	oly Current	I <sub>CC</sub> (FM)	1	FM mode, V <sub>in</sub> = 0	_	10.5	16.5	mA	
Jupp	ny carrette	ICC (AM)	1	AM mode, V <sub>in</sub> = 0	_	<b>—</b> 5.0			
	Input Limiting Voltage	Vin (lim)	1	-3dB limiting point	_	12	_	dB $\mu$ V EMF	
F/E	Quiescent Sensitivity	QS	1	S / N = 30dB	_	12	_	$dB\muV$ EMF	
[	Local OSC Voltage	Vosc	2	f <sub>OSC</sub> = 108MHz	160	240	320	mV <sub>rms</sub>	
	Local OSC Stop Voltage	V <sub>stop</sub> (FM)	2	$V_{in} = 0$	_	1.2	_	V	
	Input Limiting Voltage	Vin (lim) IF	1	-3dB limiting point	42	47	52	dB $\mu$ V EMF	
	Recovered Output	Vop	1	V <sub>in</sub> = 80dBμV EMF	50	70	90	mV <sub>rms</sub>	
FM	Voltage	*0D	'						
IF	Signal To Noise Ratio	S/N	1	$V_{in} = 80 dB \mu V EMF$	_	62	_	dB	
''	Total Harmonic	THD	1	$V_{in} = 80 dB \mu V EMF$	_	0.4	_	%	
	Distortion								
	AM Rejection Ratio	AMR	1	$V_{in} = 80dB\mu V EMF$	_	33	_	dB	
	Voltage Gain	$G_V$	1	$V_{in} = 27dB\mu V EMF$	15	32	50	mV <sub>rms</sub>	
	Recovered Output	V <sub>OD</sub>	1	$V_{in} = 60 dB \mu V EMF$	35	60	85	mV <sub>rms</sub>	
	Voltage	*OD	'	V N = 000Bμ V ΕΙVΙΙ			03	··· v rms	
AM	Signal To Noise Ratio	S/N	1	$V_{in} = 60 dB \mu V EMF$	_	43	_	dB	
	Total Harmonic	THD	1	$V_{in} = 60 dB \mu V EMF$		1.0	_	%	
	Distortion	1110		$\mu$		1.0		70	
	Local OSC Stop Voltage	V <sub>stop</sub> (AM)	1	$V_{in} = 0$		1.6		V	

#### **TEST CIRCUIT 1**



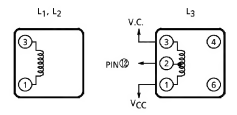
# **TEST CIRCUIT 2**



# **COIL DATA** (Test circuit)

COIL No.	TEST FREQ.	L	Co		TURNS					WIRE	REFERENCE	
COIL NO.	(Hz)	<b>(</b> μH)	(pF)	Qo	1-2	1-2 2-3 1-3 1-4		4-6	$(mm\phi)$	INLILINEINCE		
L <sub>1</sub> FM RF	100M	_	1	100	_	_	1	$2\frac{1}{4}$	-	0.5 UEW	\$0258-000-021	
L <sub>2</sub> FM OSC	100M	_	_	100	_	_	$1\frac{3}{4}$	_	_	0.5 UEW	\$0258-000-020	
L <sub>3</sub> AM OSC	796k	268	_	125	14	86	_	_	_	0.06 UEW	\$2157-2239-213A	

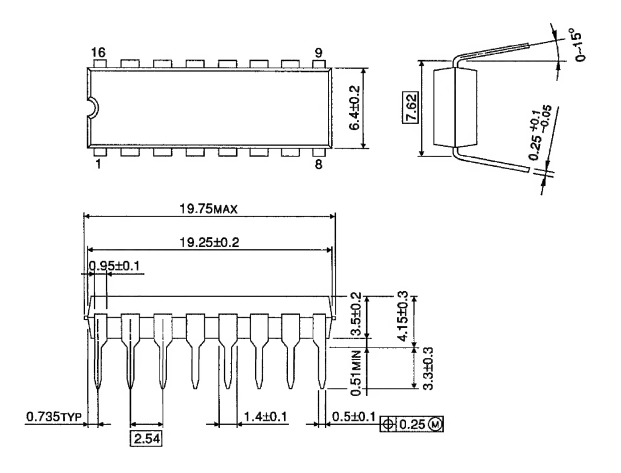
 $\ensuremath{\$}$  : SUMIDA ELECTRIC CO., LTD.



TOSHIBA TA2003P/F

# OUTLINE DRAWING DIP16-P-300-2.54A

Unit: mm



Weight: 1.00g (Typ.)

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Weight: 0.14g (Typ.)

0.525±0.2